"Made in California since 2015"	🕈 🔟 🗯 👗 🎯 🍽 Oltems		\$_(877) CBD-9123
CBD		HOME ABOUT OUR PRODUC	TS LATEST NEWS CONTACT
		Search Freent Posts Matis Cab and what are its benefits? Mitted States Patient on CBD (graenti edSato) Mational Cancer Institutes Citatical Studies on CBD Mitte Wannamaker on Mitte Wannamaker on Citatical Studies on CBD Mitte Wannamaker on Citatical Studies on CBD	
	Name * Email * Website		

Free Shipping on Orders over \$75! https://cbdmeds.org/what-is-cbd-what-are-its-benefits/ Google Chrome 81.0.4044.113 9:03:10 AM 4/17/2020 Windows 10 Pro 64-bit Build 18363



## What is CBD and what are its benefits?

by Lawrence | Mar 9, 2017 | Latest News | 0 comments

Research on the benefits of cannabidiol (CBD) is well documented by the U.S. government via the NCBI (National Center for Biotechnology Information) and the U.S. National Library of Medicine. We have compiled six (6) therapeutic properties of CBD with links below. Our government explains in great detail the scientific explanation for each of the following therapeutic properties of cannabidiol:

- 1. Analgesic (Pain Relief) https://www.ncbi.nlm.nih.gov/pubmed/11164622
- 2. Anti-Emetic (Nausea Relief) https://www.ncbi.nlm.nih.gov/pubmed/10575283
- 3. Anti-Inflammatory https://www.ncbi.nlm.nih.gov/pubmed/10575283
- 4. Anti-Psychotic https://www.ncbi.nlm.nih.gov/pubmed/22716160
- 5. Anti-Seizure https://www.ncbi.nlm.nih.gov/pubmed/10863546
- 6. Anti-Anxiety https://www.ncbi.nlm.nih.gov/pubmed/6285406

## Submit a Comment

Your email address will not be published. Required fields are marked \*

Comment

Name \*



ABOUT OUR PRODUCTS LATEST NEWS CONTACT

Sign up for our monthly newsletters and receive promo codes for discounts on our CBD products.



### WHAT IS CBD AND WHAT ARE ITS BENEFITS?

. . .

Research on the benefits of cannabidiol (CBD) is well documented by the U.S. government via the NCBI (National Center for Biotechnology Information) and the U.S. National Library of Medicine. We have compiled six (6) therapeutic properties of CBD with links below. Our remment explains in great detail the scientific explanation for each of the following therapeutic properties of cannabidiol:

- 1. Analgesic (Pain Relief) 2. Anti-Emotic (Nausea Relief) 3. Anti-Inflammatory

My name is Lawrence Moses, and I am the founder of CBD MEDS™. I have always tried my best to dedicate a part of my life towards servitude, whenever and wherever possible. When I was introduced to the medicinal benefits of Cannabidiol (CBD) in 2013, I realized that the cannabis plant was presenting an opportunity for me to continue on that idealistic path.

For the last five years, we have been producing high-quality, whole plant enriched CBD extracts which contain a full spectrum of U.S. government patented cannabinoids. During government patented cannabinoids. During that time, we developed our own CBD hemp strain using proprietary genetics drawn from across the world. We patented those genetics under the strain name GENESIS II<sup>TM</sup>, and all of our products produced by that CBD hemp strain are all-natural and do not contain any herbicides, pesticides, chemical fertilizers, toxins, preservatives, GMO, or gluten.

It's my sincere hope that those seeking an alternative solution to synthetic medications may experience relief when using our CBD products. Based on the research conducted by the federal government, I am convinced that CBD and many other cannabinoids will one day prove to outperform many of the synthetic medications we've been consuming over the last 100 years.

ALL ABOUT CBD

May Love bless and in good faith!

Lawrence Moses



### FAQ ABOUT CBD





### THE DIFFERENCE BETWEEN CANNABIS, MARIJUANA, HEMP, GENESIS I, AND GENESIS II (SHORT VERSION)

Explaining the difference between cannabis, marijuana, hemp. GENESIS I and GENESIS II seems like it should be an easy task, but the complexities of this wonderful and controversial plant are vast. Here is a concise, short version:

- Hemp and manjuana are both cannabis and contain over 85 cannabinoids
- Marijuana has more than 0.3% THC (the only cannabinoid that gets you 'high'')
- Hemp has less than 0.3% THC and is legal in all 50 states
- · CBD is a single, non-psychoactive cannabinoid and is found in both marijuana and hemp
- GENESIS I and GENESIS II are whole-plant, enriched cannable extracts which contain a proprietary full spectrum of cannabinoids, specifically CBD.



### THE DIFFERENCE BETWEEN CANNABIS, MARIJUANA, HEMP, GENESIS I, AND GENESIS II (LONG VERSION)

The more detailed explanation is that cannabis is the plant class for both hemp and marijuana, and has played a critical role in mankind's industry and health for thousands of years. Ancient societies widely and wisely used cannabis for a variety of wellness and industrial applications.

Unfortunately, modern society carries a stigma about cannabis that didn't burden ancient societies. This stigma is clearly unwarranted, as even our own US government is aware of the many benefits of cannabis, having encouraged farmers to grow cannabis for industrial use during World War II's "Hemp for Victory" campaign <sup>(1)</sup>. Later, they even patented "cannabinoids as antioxidants and neuroprotectants". US Patent 6630507 <sup>(2)</sup> outlines specific potential for stroke, brain trauma. Altheimer's and other conditions. Here is a copy of the actual patent:

	US006630507B1		
(12) United States Patent	(10) Patent No.: US 6,630,507 B1		
Hampson et al.	(45) Date of Patent: Oct. 7, 2003		
(54) CANNABINOIDS AS ANTIOXIDANTS AND	OTHER PUBLICATIONS		
NEUROPROTECTANTS	Windholz et al., The Merck Index, Tenth Edition (1983) j		

### THE DIFFERENCE OF WHERE 'HEMP' vs. 'MARIJUANA' COMES INTO PLAY UNDER FEDERAL LAW.



In 2014, the US Farm Bill <sup>(3)</sup> officially classified cannabls plants containing a maximum of 0.3% THC as "industrial Hemp" (and all other cannabls as "Marijuana"). This means that 96.7% of the cannablinoids present in hemp will not get you high. The 2014 Farm Bill was landmark legislation and made it possible to cultivate hemp using modern agriculture processes and to ship beneficial hemp products across state lines.

With recent interest in medical marijuana exploding across dozens of states, cannabidiol (CBD) has gained global attention, Like THC, CBD is a single cannabinoid found among the 85+ other cannabinoids in cannabis. Unlike THC, CBD is non-psychoactive and is found in both hemp and marijuana.

Despite dozens of companies ignoring the law, the FDA has said that products labeled as "CBD" cannot be legally sold across state lines in the United States <sup>(4)</sup>. This is due to evolving medical regulations and to quality concerns. The FDA recently tested 20 "CBD" products <sup>(5)</sup> and found that nearly half of them contained zero CBD, most of the others had near meaningless levels of CBD, and several contained toxic contamination.

(1) Hemp for Victory. Directed by Raymond Evans; narrated by Lee D. Vickers, U.S. Department of Agriculture, 1943-

(2) The United States of America as represented by the Department of Health and Human Services. "Cannabinoids as antioxidants and neuroprotectants." Patent 6,630,307. 7 Oct 2003.

(2) United States Department of Agriculture. "The Farm Bill | USDA." United States Department of Agriculture, USDA, 13 July 2015. Web. 20 Oct. 2016.

(4) Long, Josh. "FDA: Products Containing CBD Cannot Be Sold as Dietary ..." Natural Products Insider. Informe Exhibitions, 20 May 2015. Web. 20 Oct. 2016.

(5) FDA. "2015 Warning Letters and Test Results for Cannabidial." U.S. Department of Health and Human Services. U.S. Food and Drug Administration, 31 Aug. 2016. Web. 20 Oct. 2016.

### Latest News

## What is CBD and what are its benefits?

Research on the benefits of cannabidiol (CBD) is well documented by the U.S. government via the NCBI (National Center for Biotechnology information) and the U.S. National Library of Medicine. We have compiled six (6) therapeutic properties of CBD with links below.... READ MORE

#### United States Patent on CBD (Patent# 6630507) Sep 7, 2016

Cannabinoids as antioxidants and neuroprotectants – straight from the horse's mouth: Another words, straight from our federal government!!! According to our own United States Federal Government, Cannabinoids such as CBD have been found to have antioxidant and... READ MORE

#### National Cancer Institutes' Clinical Studies on CBD

Feb 5: 2016 The United States Federal Government performed a laboratory study of cannabidiol (CBD) in human glioma cells showed that when given along with chemotherapy. CBD may make chemotherapy more effective and increase cancer cell death without harming normal cells. Studies. REKO MORE

### 'Cannabis and Cannabinoids' by the United States Federal Government

Let's help educate ourselves! The following information comes straight from our Linited States Federal government from one if its websites. Cancer.govi Please share so that all people can read about what our government is saying about cannabis as a treatment for cancer and other serious chronic conditions. The information provided is very objective, as it is based on the results of clinical trials our government has conducted on mice and rats. Anyone reading this will most certainly be able to draw their own conclusion from the evidence being presented. The full report can be read here http://www.cancer.index.ind

#### Highlights of 'Cannabis and Cannabinoids'

 Studies in mice and rats have shown that cannabinoids may inhibit tumor growth by causing cell death, blocking cell growth, and blocking the development of blood vessels needed by tumors to grow. Laboratory and animal studies have shown that cannabinoids may be able to kill cancer cells while protecting normal cells.

2) A study in mice showed that cannabinoids may protect against inflammation of the colon and may have potential in reducing the risk of colon cancer, and possibly in its treatment.

3) A laboratory study of delta-9-THC in hepatocellular carcinoma (liver cancer) cells showed that it damaged or killed the cancer cells. The same study of delta-9-THC in mouse models of liver cancer showed that it had antitumor effects. Delta-9-THC has been shown to cause these effects by acting on molecules that may also be found in non-small cell lung cancer cells and breast cancer cells.

4) A laboratory study of cannabidiol (CBD) in estrogen receptor positive and estrogen receptor negative breast cancer cells showed that it caused cancer cell death while having little effect on normal breast cells. Studies in mouse models of metastatic breast cancer showed that cannabinoids may lessen the growth, number, and spread of tumors.

5) A laboratory study of cannabidiol (CBD) in human glioma cells showed that when given along with chemotherapy, CBD may make chemotherapy more effective and increase cancer cell death without harming normal cells. Studies in mouse models of cancer showed that CBD together with delta-9-THC may make chemotherapy such as temozolomide more effective.





https://cbdmeds.org/

Google Chrome 81.0.4044.113 7:48:11 AM 4/17/2020

Windows 10 Pro 64-bit Build 18363 https://cbdmeds.org/



## Highly Concentrated CBD From The

### **GENESIS II CBD Hemp Strain**

### Made in America



### WHAT IS CBD AND WHAT ARE ITS BENEFITS?

• • •

- 2. Anti-Emetic (Nausea Relief) 3. Anti-Inflammatory
- 4. Anti-Psychotic 5. Anti-Seizure
- 6. Anti-Anxiety



### ALL ABOUT CBD

FAQ ABOUT CBD











### THE DIFFERENCE BETWEEN CANNABIS, MARIJUANA, HEMP, GENESIS I, AND GENESIS II (SHORT VERSION)

Explaining the difference between cannabis, manjuana, hemp. GENESIS I and GENESIS I seems like it should be an easy task, but the complexities of this wonderful and controversial plant are vast. Here is a concise, short version:

- Hemp and marijuana are both cannabis and contain over 85 cannabinoids
- Marijuana has more than 0.3% THC (the only cannabinoid that gets you "high")
- Hemp has less than 0.3% THC and is legal in all 50 states
- CBD is a single, non-psychoactive cannabinoid and is found in both marijuana and hemp
- GENESIS I and GENESIS II are whole-plant, enriched cannabit, extracts which contain a proprietary full spectrum of cannabinoids, specifically CBD.



### THE DIFFERENCE BETWEEN CANNABIS, MARIJUANA, HEMP, GENESIS I, AND GENESIS II (LONG VERSION)

The more detailed explanation is that cannabis is the plant class for both hemp and manjuana, and has played a critical role in mankind's industry and health for thousands of years. Ancient societies widely and wisely used cannabis for a variety of wellness and industrial applications.

Unfortunately, modern society carries a stigma about cannabis that didn't burden ancient societies. This stigma is clearly unwarranted, as even our own US government is aware of the many benefits of cannabis, having encouraged farmers to grow cannabis for industrial use during World War 11% "Hemp for Victory" campaign <sup>(1)</sup>- Later, they even patented "cannabinoids as anti-autocadants and neuroprotectants". US Patent 6630507 <sup>(2)</sup> outlines specific potential for stroke, brain trauma, Alzheimer's and other conditions. Here is a copy of the actual patent:



### THE DIFFERENCE OF WHERE 'HEMP' vs. 'MARIJUANA' COMES INTO PLAY UNDER FEDERAL LAW.



In 2014, the US Farm Bill <sup>(3)</sup> officially classified cannabls plants containing a maximum of 0.3% THC as "industrial Hemp" (and all other cannabls as "Marijuana"). This means that 99.7% of the cannabinolds present in hemp will not get you high. The 2014 Farm Bill was landmark legislation and made it possible to cultivate hemp using modern agriculture processes and to ship beneficial hemp products across state lines.

## FARM BILL

With recent interest in medical marijuana exploding across dozens of states, cannabidiol (CBD) has gained global attention. Like THC, CBD is a single cannabinoid found among the 85+ other cannabinoids in cannabis. Unlike THC, CBD is non-psychoactive and is found in both hemp and marijuana.

Despite dozens of companies ignoring the law, the FDA has said that products labeled as "CBD" cannot be legally sold across state lines in the United States <sup>(4)</sup>. This is due to evolving medical regulations and to quality concerns. The FDA recently tested 20 "CBD" products <sup>(5)</sup> and found that nearly half of them contained zero CBD, most of the others had near meaningless levels of CBD, and several contained toxic contamination.

(1) Hemp for Victory. Directed by Raymond Evans, narrated by Lee D. Vickers, U.S. Department of Agriculture, 1943.

(2) The United States of America as represented by the Department of Health and Human Services. "Cannabinoids as antioxidants and neuroprotectants." Patent 6,650,507. 7 Oct 2003.

(3) United States Department of Agriculture. "The Farm Bill | USDA." United States Department of Agriculture, USDA, 13 July 2015. Web. 20 Oct. 2016.

(4) Long, Josh. "FDA: Products Containing CBD Cannot Be Sold as Diesary ..." Natural Products Insider. Informa Exhibitions, 20 May 2015. Web. 20 Oct. 2016.

(5) FDA. "2015 Warning Letters and Test Results for Cannabidial ," U.S. Department of Health and Human Services. U.S. Food and Drug Administration, 31 Aug. 2016. Web. 20 Oct. 2016.

### Latest News

### Benefits from CBD for Seniors Dec 4, 2018

Getting old doesn't automatically mean handfuls of pills daily. New research on the effects of Cannabidiol (CBD) on the elderly population is emerging and shows a promising future in the use of CBD oil to manage the effects of aging. READ MORE

### What is CBD and what are its benefits? Mar 9, 2017

Research on the benefits of cannabidiol (CBD) is well documented by the U.S. government via the NCBI (National Center for Biotechnology Information) and the U.S. National Library of Medicine. We have compiled six (6) therapeutic properties of CBD with links below.... BEAD MOBE

#### United States Patent on CBD (Patent# 6630507) Sep 7, 2016

Cannabinoids as antioxidants and neuroprotectants – straight from the horse's mouth! Another words, straight from our federal government!! According to our own United States Federal Government. Cannabinoids such as CBD have been found to have antioxidant and... BEAD MORE

### 'Cannabis and Cannabinoids' by the United States Federal Government

Let's help educate ourselves! The following information comes straight from our United States Federal government from one if its websites Cancer gout Please share so that all people can read about what our government is saying about cannabis as a treatment for cancer and other serious chronic conditions. The information provided is very objective, as it is based on the results of clinical trials our government has conducted on mice and rats. Anyone reading this will most certainly be able to draw their own conclusion from the evidence being presented. The full report can be read here http://www.cancer.gou/about-cancer/freatment/cam/patient/cannabis.pdg

#### Highlights of 'Cannabis and Cannabinoids'

1) Studies in mice and rats have shown that cannabinoids may inhibit tumor growth by causing cell death, blocking cell growth, and blocking the development of blood vessels needed by tumors to grow. Laboratory and animal studies have shown that cannabinoids may be able to kill cancer cells while protecting normal cells.

2) A study in mice showed that cannabinoids may protect against inflammation of the colon and may have potential in reducing the risk of colon cancer, and possibly in its treatment.

3) A laboratory study of delta-9-THC in hepatocellular carcinoma (liver cancer) cells showed that it damaged or killed the cancer cells. The same study of delta-9-THC in mouse models of liver cancer showed that it had antitumor effects. Delta-9-THC has been shown to cause these effects by acting on molecules that may also be found in non-small cell lung cancer cells and breast cancer cells.

4) A laboratory study of cannabidiol (CBD) in estrogen receptor positive and estrogen receptor negative breast cancer cells showed that it caused cancer cell death while having little effect on normal breast cells. Studies in mouse models of metastatic breast cancer showed that cannabinoids may lessen the growth, number, and spread of tumors.

5) A laboratory study of cannabidioi (CBD) in human glioma cells showed that when given along with chemotherapy, CBD may make chemotherapy more effective and increase cancer cell death without harming normal cells. Studies in mouse models of cancer showed that CBD together with deta-9-THC may make chemotherapy such as temozoilomide more effective.

**Our Products** 



	Made using our GENESIS II CBD oil, our capsales contain no THC and are perfect for morning or daytime use. They also come in a multi-stamm, which contains MCT coconst oil, hemp seed oil, and cod iver oil. Sold in all 50 states. No doctor prescription is needed.	available for children and adults who have difficulty swallowing capsules. 10 drops	Our ant-aging cream comes in 300 mg and 750 mg of our GENESIS II CBD hemp oil, and is enriched with vitamin E. It is the perfect luxury meatment to apply at night. Also treats acre. insect bites, eczema, psoriasis, sity skin, rosacea, poison byyloak, and demotitis.	
	Follow Us	Browse • from • Gor Products • Our Lab Results • About • Blog • Contact Us	BE IN THE KNOW Enter your email and stay connected to the latest news and products from G2 Hempi Email SIGN-UPI	
		Privacy Policy   Terms & Conditions   Shipping & R on 215 Compliant collective located in Southern California   Co the Pood and Drug Administration. This product is not intended to diagr Dissigned by: Sunflower Creatives		
		Free Shipping on Orders over \$75!		
Google Chrome	80.0.3987.122	1:16:34 PM 3/2/2020	Windows 10 Enterprise 64-bit Build 17763 https://g	2hemp.com/

	HOME ABOUT	OUR PRODUCTS	LATEST NEWS	CONTACT
<text><text><text><text><text><text></text></text></text></text></text></text>	Search Recent Posts Buenfiss United States Patent on CBD (Patenti 6630507) National Cancer institutes Clinical Studies on CBD Miller Wannamaker on Miller Wannamaker on Clinical Studies on CBD Miller Wannamaker on Clinical Studies on CBD Latest News			
Name * Email * Website				
	<text><text><text><text></text></text></text></text>	<text><text><text><text><text></text></text></text></text></text>	<text><text><text><text></text></text></text></text>	<text><text><text><text><text></text></text></text></text></text>

Construction of the provide the end of Anthread Annual Read Anthread The Annual The Annual Annual Annual Annual Annual Read performance of comparison the end of Annual Controlled Sub-structure (Sub-structure) and a Sub-structure and annual Read performance of comparison the end of Annual Controlled Sub-structure (Sub-structure) and a Sub-structure and annual Read Sub-structure (Sub-structure) and a Sub-structure (Sub-	

https://cbdmeds.org/united-states-patent-on-cbd-patent-6630507/ Google Chrome 81.0.4044.113

9:04:12 AM 4/17/2020

Windows 10 Pro 64-bit Build 18363



# United States Patent on CBD (Patent# 6630507)

by Lawrence | Sep 7, 2016 | Latest News | 0 comments

Cannabinoids as antioxidants and neuroprotectants – straight from the horse's mouth! Another words, straight from our federal government!!!

According to our own United States Federal Government, Cannabinoids such as CBD have been found to have antioxidant and neuroprotectant properties. This new found property makes cannabinoids useful in the treatment of wide variety of oxidation associated diseases, such as ischemic, age-related, inflammatory and autoimmune diseases. The cannabinoids are found to have particular application as neuroprotectants, for example in limiting neurological damage following ischemic insults, such as stroke and trauma, or in the treatment of neurodegenerative diseases, such as Alzheimer's disease, Parkinson's disease and HIV dementia. Nonpsychoactive cannabinoids, such as cannabidoil (CBD), are particularly advantageous to use because they avoid toxicity that is encountered with psychoactive cannabinoids such as Tetrahydrocannabinol (THC).

Still don't believe us that our federal government took out a patent on CBD and other cannibinoids? Click the following link and please share this with any of your friends who may be skeptical about the positive medicinal benefits of medical cannabis!

http://patft.uspto.gov/netacgi/nph-Parser...

## Submit a Comment

Your email address will not be published. Required fields are marked \*

Comment



## Benefits from CBD for Seniors

by cbdmedicines | Dec 4, 2018 | Latest News | 0 comments



Getting old doesn't automatically mean handfuls of pills daily. New research on the effects of Cannabidiol (CBD) on the elderly population is emerging and shows a promising future in the use of CBD oil to manage the effects of aging.

### Natural Pain Relief

There are many remedies for pain relief, but there are also many side effects of pain relievers, such as organ damage. CBD oil can provide more natural pain relief. Clinical studies have shown cannabidiol (CBD) to be very effective in decreasing arthritis and nerve pain due to its antiinflammatory properties. As you age, sleep becomes more elusive, possibly due to stress and anxiety or because various body pains may keep you from reaching deep sleep. CBD oil is thought to reduce both. Studies indicate that cannabidiol (CBD) may reduce the amount of time it takes you to fall asleep, and may also help you sleep more deeply for longer, which is important in staving off neurodegenerative diseases.

## Cardiovascular Improvement

Heart disease is the predominant cause of death in the elderly. It therefore makes sense that you want to find a way to keep your cardiovascular system healthy. CBD oil can help to reduce stress and control blood pressure by relaxing the blood vessels. Its anti-inflammatory effects can help with heart diseases and may even help prevent strokes.

## Learn About Genesis II CBD

### Improves Bone Health

As you age, so do your bones, and they become more fragile than they once were; almost half of people over the age of 65 have reported arthritis diagnoses. Research is showing that CBD oil may help delay bone decay and prevent age-related bone disease. It can even help heal fractures and stimulate bone growth and collagen production.

## Protects Against Alzheimers and Dementia

It may be a "senior moment," or it may be an indication of something more serious: the neurodegeneration that accompanies diseases such as Alzheimers or dementia. CBD oil may help prevent the onset of these diseases thanks to its neuroprotectant properties. Cannabidiol (CBD) may enhance the birth of new brain cells and assist the brain in repairing itself, which could help resist various types of dementia. It also plays a role in preventing nerve inflammation which may cause dementia.

## Parkinson's Disease Prevention

Due to those neuroprotectant, anti-oxidant, and anti-inflammatory properties, CBD oil could play a role in managing the symptoms of and even preventing Parkinson's disease. The better sleep you get with cannabis helps delay age-related neurodegenerative diseases, and some people have indicated improvement of the symptoms of Parkinson's disease, including tremor and dyskinesias.

## Relief from Glaucoma

Glaucoma is a common affliction amongst the elderly population, but the cannabidiol (CBD) and the other cannabinoids found in CBD oil could provide some relief and possibly even prevention, thanks to its promotion of neural health. Not only does glaucoma fall under the umbrella of neurodegenerative diseases for which C BD oil could help provide relief and even prevent, but its pain-relieving effects apply to your eyes, as well. There is even evidence that it could reduce

intraocular pressure by as much as 25%.

https://www.ncbi.nlm.nih.gov/pubmed/10920191 https://www.cdc.gov/arthritis/data\_statistics/arthritis-related-stats.htm https://www.zamnesia.com/blog-how-cannabis-can-improve-life-for-the-elderly-n1212 https://seniordirectory.com/articles/info/benefits-of-cbd-for-senior-citizens https://echoconnection.org/5-ways-cannabinoids-can-help-elderly-community/ https://www.projectcbd.org/science/cannabis-pharmacology/cbd-and-parkinsons-disease https://www.royalqueenseeds.com/blog-cbd-a-potential-therapeutic-for-cardiovascular-diseases-n958 https://heart.bmj.com/content/84/5/560

## **BUY GENESIS II CBD NOW**

## Submit a Comment

Your email address will not be published. Required fields are marked \*

Comment

Name *			
		1	
Email *			
Linan			
		_	
Website			



Privacy Policy | Terms & Conditions | Shipping & Returns G2 HEMP, INC is a Section 215 Compliant collective located in Southern California | Copyright © 2019 | All Rights Reserved

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

**Designed by: Sunflower Creatives**